# SERVICE MANUAL

MODEL NO.

REMOTE CONTROL SET

RC-R200Y





Code No. 22-200-000-34

REMOTE CONTROL SET RC-R500H,HU,E,K,G



DATE OF ISSUE 12/1981

#### **SPECIFICATIONS**

1 00	Rr.	-R2	nn

Semiconductors:

Power supply: Dimensions:

Weight: OSC frequency:

Distance:

Transmission field:

≪ Wireless transmitter section ≫

Semiconductors:

Power supply: Current consumption:

Dimensions: Weight:

Transmission field: Transmission distance: OSC frequency:

4 ICs, 9 transistors, 16 diodes,

DC 9V (DC 7.2V ~ 10V) 31 (W) x 110 (H) x 230 (D) mm

500g

Standard OSC frequency 455 kHz ± 2 kHz

Carrier 37.91 kHz ± 170 kHz approx. 5m (15 feet)

±20° (2m)

2 ICs, 2 transistors 2 diodes, 2 LEDs DC 3V (3.2V ~ 2.4V)

64 (W) x 21 (H) x 134 (D) mm

100g ±20° (2m) approx. 5m

Standard OSC frequency 455 kHz ± 2 kHz

Carrier 37.91 kHz ± 170 Hz

RC-R500

17ICs. 25 transistors. Semiconductors: 56 diodes, 8 LED H, HU model Power supply:

AC 110 ~ 120/220 ~ 240V Switchable, 50/60 Hz

F model AC 220 V 50 Hz K, G model AC 240V

50 Hz Power consumption: 10 W

250 (W) x 71 (H) x 241 (D) mm Dimensions: Weight: 2.3 kg

10  $\sim$  50 kHz ( $^{+0.5}_{-3}$  dB) Frequency response: Total harmonic distortion: Less than 0.7% (1 kHz)

S/N ratio: More than 55 dB (PHONO 1) More than 55 dB (TUNER) More than 55 dB (AUX 1)

approx. 5 m Distance: 150 mV/47 k $\Omega$  (PHONO 1, TUNER, AUX 1, Inputs:

TAPE INPUT 1)

 $150 \text{ mV}/47 \text{ k}\Omega$ Outputs: (TAPE OUTPUT 1) 150 V/47 kΩ (OUTPUT)

≪ Wireless transmitter section ≫

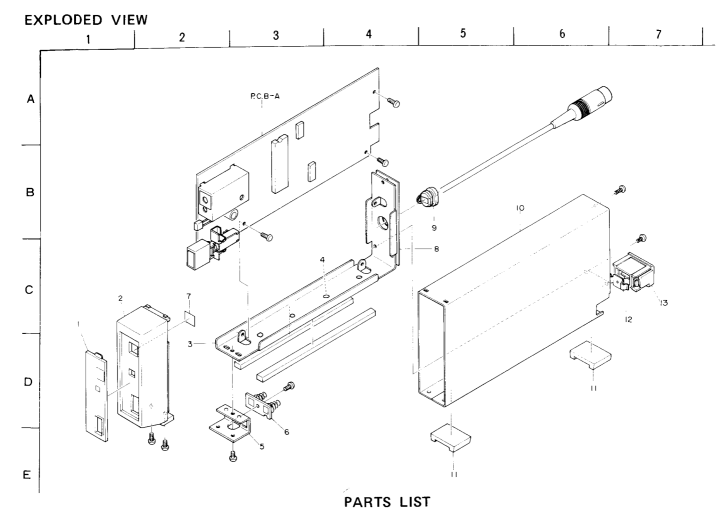
2 ICs, 2 transistors, 2 diodes, 2 LEDs Semiconductors:

Power supply: DC 3V (3.2V ~ 2.4V) 30 μA 63 (W) x 22 (H) x 141.5 (D) mm Current consumption: Dimensions:

Weight: 100 g ±20° (2m) Transmission field:

approx. 5 m Transmission distance: OSC. frequency: Standard OSC, frequency 455 kHz 2 kHz Carrier 39.91 kHz ± 170 Hz.

The specifications and external appearance of this setare subject to change without prior notice.



## MECHANICAL PARTS

\* mark in this part list shows exclusive part.

Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
1	86-199-012-01		Window	*	1	
2	86-199-010-01		Panel, Front	*	1	
3	86-199-201-01		Chassis, Amp.	*	1	
4	86-199-202-01		Holder, Battery	*	1	
5	86-199-203-01		Guide, Battery	*	1	
6	86-199-205-01		C-spring	*	2	
7	86-199-206-01		Plate	*	1	
8	86-199-017-01		Jack plate	*	1	
9	86-199-208-01		Cord bushing	*	1	
10	86-199-011-01		Cabinet, Steel	*	1	
11	86-199-014-01		Rubber foot	*	2	
12	86-199-207-01		Battery terminal	*	1	
13	86-199-013-01		Battery room lid	*	1	

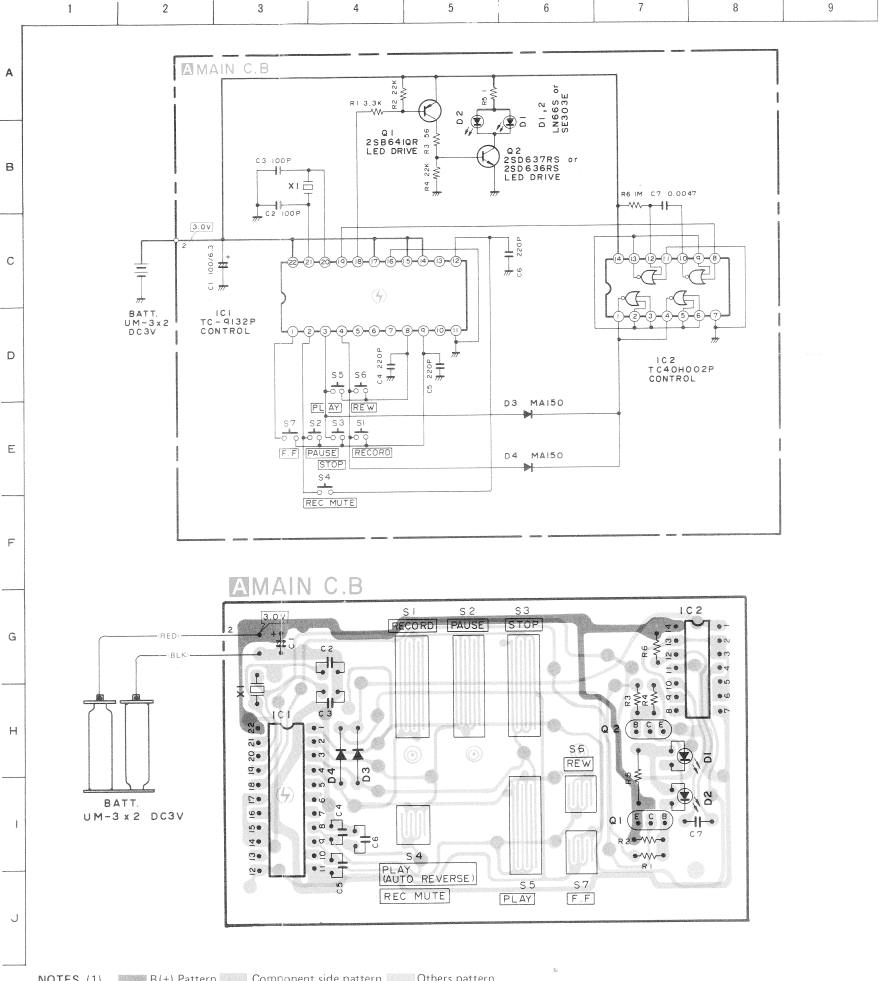
## ELECTRICAL MAIN PARTS LIST

*Construint seasons selection and the second selection and the second selection and the selection of the sel	Sumbol No. Part No. Description			
Symbol No.	Part No.	Description		
≪ MAIN CIR	CUIT BOARD	SECTION≫		
PCB-A	86-199-610-01	Main circuit board		
IC1	87-027-826-01	IC, μPC1373H		
1C2	87-027-828-01	IC, TC9134P		
IC3,4	87-027-827-01	IC, TC4069UBP		
01,2,3,4,	89-318-054-01	Transistor, 2SC1815(Y)		
5,6,7,8,				
9				
D1	87-026-186-01	Photo diode PIN PN313		
D2	88-051-060-01	Diode, IN60		
D3	87-027-369-01	Zener diode, 05Z6.2L		
D5,6,7,8	87-027-097-01	Diode, 1S1555		
9,10,11,12,				
13,14,15,16				
17				
L1	87-003-067-01	Choke coil, 5mH		
X1	87-008-247-01	Ceramic, KBR455B		
S1	87-031-694-01	Push-switch (POWER)		
≪ MISCELLA	\NEOUS ≫			
J1	86-199-601-01	8P DIN plug ass'y		
Ji	86-199-208-01	Cord bushing		
	86-198-800-01	Remote control transmitter		
		RC-T200		

#### C-MOS IC handling precaution

The C-MOS IC's construction makes this part susceptible to damage by static electricity and so take sufficient care in regard to following articles.

- Need to be put on conductive sheet, to be put in a metallic box and to be wrapped by aluminium foil for transportation and denosit
- To use solder iron less than 40W (less than 260°C) of power consumption for soldering. But do not overheat more than 10 second.
- 3. Do not perform a conductivity test with a tester, etc. Refer to the circuit voltages of each part.
- 4. The ICs on the electrical parts which are indicated by an C-MOS IC symbol mark (  $(\clubsuit)$  ).



NOTES (1) B(+) Pattern Component side pattern Others pattern

(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals.

SCHEMATIC DIAGRAM, WIRING=RC-T200Y

Α

В

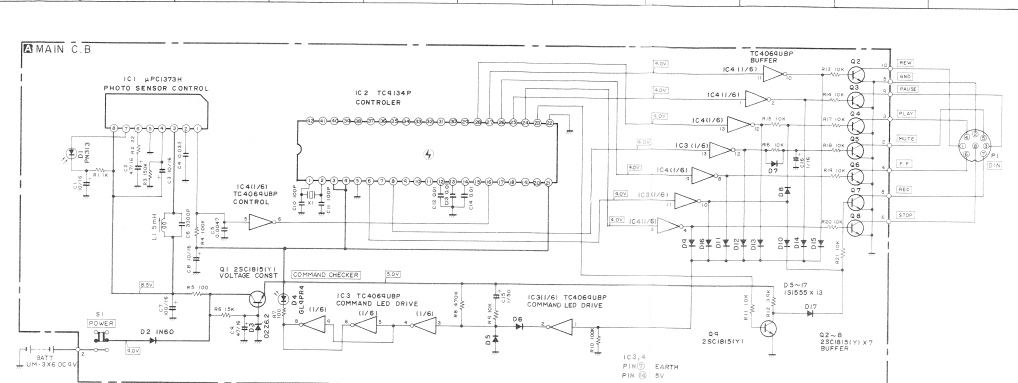
С

D

E

G





#### MAIN C.B 103 9 (a) (a) (b) (c) (d) (d) (d) (e) • m • m 1 2 3 4 5 6 7 8 99 34® 33® · 14 · ± \$ 8 \$ el3 C14 0|4 C|4 03 03 29 **©** 28 **€** 27**%** 26**% ●**U 256 9 9 9 02 00 100 919 920 2 42 42 A 9 230 (POWER) BATT

#### NOTES:

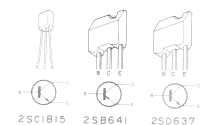
RC-R200Y

- 1) B (+) power supply
- 2) The voltage is the reference value measured with a tester (20 k-ohms/V DC) when there are no signals.
- Resistors with no designation have a rated power of 1/4W and a tolerance of ±5%.
- Capacitors with no designation have a dielectire strneght of less than 50WV.
- 5) The only capacitor tolerance indicated are  $\pm 5\%$  (J) and  $\pm 10\%$  (K).
- 6) Ceramic capacitor symbols:
- For temperature compensation (SL)
- High dielectric constant system (YY)
- → High dielectric constant system (YW, YP, YZ)
- Semiconductor ceramic
- 7) Explanation of symbols
- Mylar capacitor
- This schematic diagram is subject to change without notice in the interests of improved performance.

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- 3. Do not perform a conductivity test with a tester, etc. Refer to the circuit voltages of each part.
- 4. The ICs on the electrical parts which are indicated by an C-MOS IC symbol mark ( ④ ).



NOTES (1) B(+) Pattern Others pattern

(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals.

### ELECTRICAL MAIN PARTS LIST

Symbol No.	Part No.	Description
≪ MAIN CIF	RCUIT BOARD	SECTION ≫
PCB-A	*	Main circuit board
IC4	87-027-830-01	IC, HD 7407
IC5	87-027-616-01	IC, TC4050BP
<b>∌</b> 1C6	87-027-828-01	IC, TC9134P
€ IC7,8,9,10	87-027-298-01	IC, CMOS4001 NOR
IC11	87-027-840-01	IC, M54519P
IC12,13	87-027-829-01	IC, TK10321
IC14	87-027-827-01	IC, TC4069UBP
€ IC15	87-027-564-01	IC, CMOSTC4011PB
IC16	87-027-371-01	IC, 4558DA
IC17	87-027-678-01	IC, LM13600N
Q5	89-318-155-01	Transistor, 2SC1815 (GR)
Q6,7,14 17,18	89-304-582-31	Transistor, 2SC458(Q)
Q8,9,11,12	89-406-555-01	Transistor, 2SD655E
Q10,13	89-110-154-01	Transistor, 2SA1015 (Y)
Q16	89-320-011-01	Transistor, 2SC2001 (K)
Q15,19,20, 23,25	89-107-336-71	Transistor, 2SA733 (P,Q)
Q21	89-405-712-06	Transistor, 2SD571 (L)
Q24	89-408-804-01	Transistor, 2SD880 (Y)
Q22	89-316-274-01	Transistor, 2SD1627 (Y)
D12,13,14,	87-027-097-01	Diode, 1S1555
15,16,17	(87-027-219-01)	(Diode, MA150)
18,19,20,		
21,22,23,		
24,25,26,		
27,28,29,		
30,31,33, 34,35,36,		
37,38,39,		
40,41,42,		
43,44,45,		
46,47,48,		
53,54,59,		
60,61,62,		
63,64,72		
D32,51,52	87-027-365-01	Diode, S5277B
D49,71	87-027-606-01	Zener diode, HZ7C2L
D50	87-027-402-01	Zener diode, HZ242L
D55	87-027-376-01	Diode, 1B4B41
D56,57	87-027-364-01	Zener diode, HZ12A3L
TH1	82-304-722-01	Thermister, 42D26
TH2	87-026-178-01	Thermister, 250 $\Omega$
X1	87-008-246-01	Ceramic resonator
RY1	87-045-149-01	Relay, DC12V U
J1,2,3,4	87-049-055-01	Pin jack, 4P (AUX, TUNER)
J5,6	87-049-079-01	DIN socket, 5P (AMP, PHONO, TAPE)
J7	87-032-985-01	DIN socket, 8P (DECK CONTROL)
J8	87-032-892-01	Jack, 2.5φ (PHONO, START/CUT)
SFR1	87-021-616-01	Semi-fixed resistor, 100kΩ-B
SFR2	87-021-615-01	Semi-fixed resistor, 47kΩ-B
SFR3	87-021-612-01	Semi-fixed resistor, $4.7k\Omega$ -B < Capacitor >
∆c34	87-019-112-01	0.01μF Spark killer
C23,28,29	87-015-935-01	0.22µF 12V Ceramic
≪ FRONT C		ID SECTION ≫ IC, μPC1373H
IC1	87-027-826-01   87-027-298-01	IC, μPC1373FI IC, CMOS4001 NOR
IC3	87-027-298-01	IC, CMOS4001 NOR
Q1	89-318-155-01	Transistor, 2SC1815 (GR)
<b>-</b> ·	1 30 0.0 100 01 1	

	IC1	87-027-826-01	IC, μPC1373H
(4)	IC2	87-027-298-01	IC, CMOS4001 NOR
	IC3	87-027-832-01	IC, TA7612AP
	Q1	89-318-155-01	Transistor, 2SC1815 (GI
	Q2,3,4	89-304-582-31	Transistor, 2SC458 (Q)
	D1	87-026-186-01	Photo diode, PIN PN313
	D2	87-027-543-01	LED, LN317GP

Symbol No.	Part No.	Description
D3,4	87-027-097-01	Diode, 1S1555
D5,6,7,8	87-027-542-01	LED, LN217RP
9		
D10	87-027-834-01	LED, LN242RP
D11	87-027-835-01	LED ass'y, GL-109R1
L1	87-005-149-01	Coil, 5mH
S1,2,3,4,	87-031-665-01	Light tact switch (REMOTE,
5,6,7,8		TUNER, AUX. PHOTO, TAPE, DOWN, UP, MUTE)
04.40	07.045.004.04	< Capacitor >
C1,13	87-015-681-01	10μF 16V Electrolytic
C6,7	87-015-684-01	47μF 16V Electrolytic
C12	87-015-677-01	100μF 6.3V Electrolytic
D58,65,66, 67,68,69	RCUIT BOARD 87-027-097-01	SECTION ≫   Diode, 1S1555
70 J9,10	87-049-064-01	Pin jack, 16P (TIMER, TUNER)
≪ SWITCH	CIRCUIT BOA	⊓ RD SECTION ≫
∑s9	87-031-687-01	Push switch (POWER)
		BOARD SECTION ≫
	model only	
∑ PCB-E	*	AC outlet circuit board
∆ J11,12	87-049-070-01	AC outlet
≪ AC OUT ="E" mode		BOARD SECTION ≫
PCB-E	*	AC outlet circuit board
∆J11,12	87-049-014-01	AC outlet
∑ F1	87-035-139-01	Fuse, "T" 2.5A
	87-098-020-01	Fuse label, "T" 2.5A
7	87-033-147-01	Fuse clamp
	LET CIRCUIT model only	BOARD SECTION ≫
PCB-E	*	AC outlet circuit board
∫J11,12	87-032-996-01	AC outlet
≪MISCELI	│ LANEOUS ≫	
∑ T1	86-197-602-01	Power transformer
		(H, HU model only)
<u>\</u>	86-197-604-01	Power transformer
		(E model only)
<b>∆</b> ⊤1	86-197-605-01	Power transformer
Δ.		(K, G model only)
Ĺ	87-034-956-01	AC power cord
r̂\		(H, HU model only)
<del>N</del>	87-034-877-01	AC power cord (E model only)
<u>^</u> <u>^</u> <u>^</u> <u>^</u>	87-034-872-01	AC power cord (K model only)
) }	87-034-892-01	AC power cord (G model only)
7210	87-031-617-01	Slide switch   (VOLTAGE SELECTOR)
		(H, HU model only)
$\mathbf{\hat{\Sigma}}$	87-085-165-01	Cord bushing
		(H, HU model only)
•	87-085-166-01	Holder, AC power cord
		(E.K.G model only)
	86-198-800-01	Remote control transmitter,
	i	RC-T500

# Safety component symbol

This symbol is given to important parts which serve to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

RC-T500

## WIRING (POWER SECTION = E,K,G MODEL)

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Ε

The C-MOS IC's construction makes this part susceptible to damage by static electricity and so take sufficient care in regard to following articles

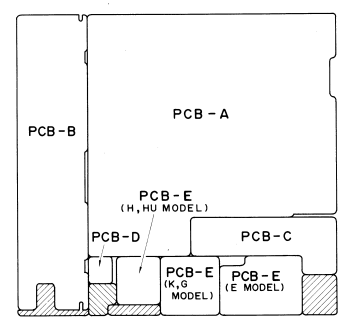
- Need to be put on conductive sheet, to be put in a metallic box and to be wrapped by aluminium foil for transportation and deposit.
- To use solder iron less than 40W (less than 260°C) of power consumption for soldering. But do not overheat more than 10 second.
- 3. Do not perform a conductivity test with a tester, etc. Refer to the circuit voltages of each part.
- The ICs on the electrical parts which are indicated by an C-MOS IC symbol mark ( (4) ).

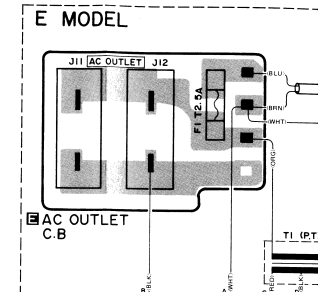
#### Note; Combination Circuit Board

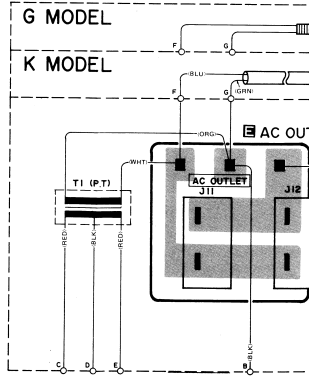
C-MOS IC handling precaution

The parts on the electrical parts list which are indicated by an asterisk (\*) are supplied as one single combined circuit board. Therefore, they will not be supplied separately. If this becomes necessary, please order the entire circuit board.

## Combination circuit board 86-197-610-01







RC-R500H,HU,E	Ξ,K	2,)
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WIRING (POWER							
1	2	3	4	5	6	7	8

E MODEL		· · — — — — — — — — — — — — — — — — — —
JII AC OUTLET JI2  AC OUTLET C.B	BRN) (WHT)  (P,T)  (Q)  (C)  (D)  (D)  (D)  (D)  (D)  (D)  (D	AC220V 50/60Hz

G MODEL	AC240V 50/60Hz
K MODEL	AC 240V 50/60Hz
(RED)	AC OUTLET JII

C-MOS IC handling precaution	
The O MOO LOL	

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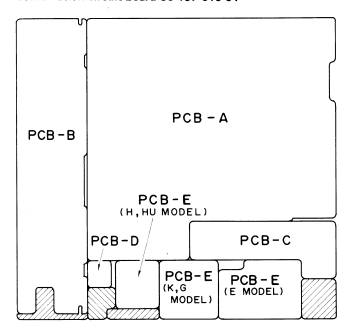
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D

## Combination circuit board 86-197-610-01



Symbol No.	Part No.	Description	
D3,4	87-027-097-01	Diode, 1S1555	
D5,6,7,8 9	87-027-542-01	LED, LN217RP	
D10	87-027-834-01	LED, LN242RP	
D11	87-027-835-01	LED ass'y, GL-109R1	
L1	87-005-149-01	Coil, 5mH	
S1,2,3,4,	87-031-665-01	Light tact switch (REMOTE,	
5,6,7,8		TUNER, AUX. PHOTO, TAPE, DOWN, UP, MUTE)	
	1	< Capacitor >	
C1,13	87-015-681-01	10μF 16V Electrolytic	
C6,7	87-015-684-01	47μF 16V Electrolytic	
C12	87-015-677-01	100μF 6.3V Electrolytic	
≪JACK CI	RCUIT BOARD	SECTION ≫	
D58,65,66, 67,68,69	87-027-097-01	Diode, 1S1555	

≪ SWITCH CIRCUIT BOARD SECTION ≫

↑ 87-031-687-01 | Push switch (POWER)

87-049-064-01 | Pin jack, 16P (TIMER, TUNER)

5 (GR)

(Q)

5 (Y)

1 (K)

(P,Q)

(Y)

7 (Y)

TUNER)

PE)

UT)

100kΩ-B

47kΩ-B

4.7kΩ-B

ark killer

ramic

(GR)

(O)

N313

70

J9,10

**≪AC OUTLET CIRCUIT BOARD SECTION** ≫ = "K", "G" model only  $\triangle$ PCB-E AC outlet circuit board **⚠** J11,12 87-032-996-01 AC outlet **≪ MISCELLANEOUS** ≫ **△** T1 86-197-602-01 Power transformer (H. HU model only) 86-197-604-01 Power transformer (E model only)  $\Delta \Gamma_1$ 86-197-605-01 Power transformer (K, G model only)  $\triangle$ 87-034-956-01 AC power cord (H, HU model only) 87-034-877-01 | AC power cord (E model only) 87-034-872-01 AC power cord (K model only) 87-034-892-01 | AC power cord (G model only) \$10 87-031-617-01 Slide switch (VOLTAGE SELECTOR) (H, HU model only) 87-085-165-01 | Cord bushing (H, HU model only)

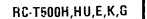
Safety component symbol

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87-085-166-01 Holder, AC power cord

86-198-800-01 Remote control transmitter, RC-T500

(E.K.G model only)

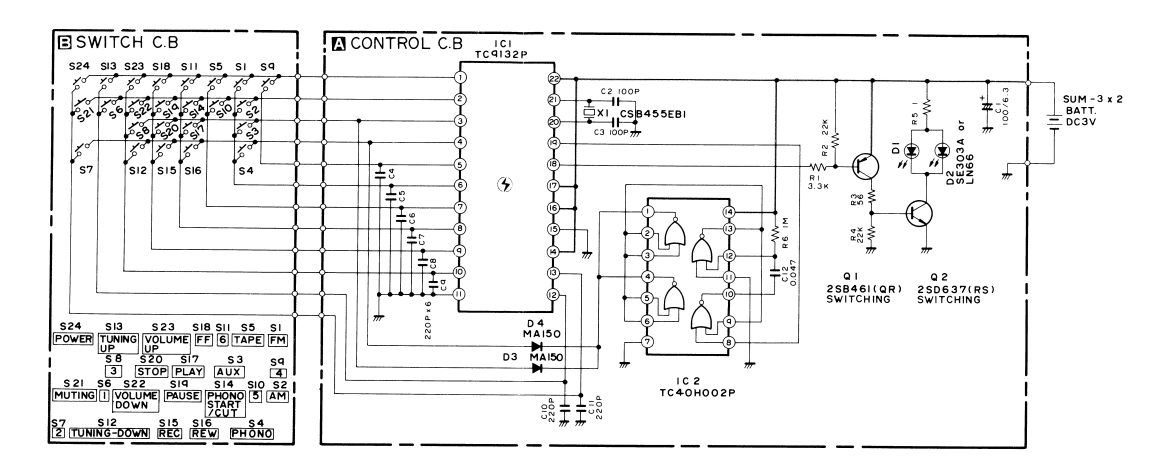


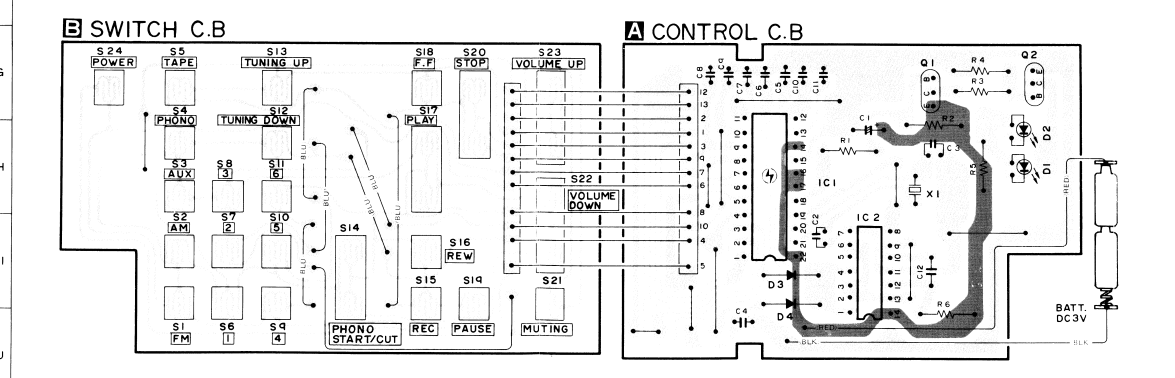
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RC-T500H,HU,E,K,G RC-T500H,HU,E,K,G

## SCHEMATIC DIAGRAM, WIRING

 1
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 3
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 11
 12
 13





#### NOTES:

- 1) B (+) power supply
- Resistors with no designation have a rated power 1/4W and a tolerance of ±5%.
- Capacitors with no designation have a dielecti strneght of less than 50WV.
- 4) The only capacitor tolerance indicated are +5% and +10% (K).
- This schematic diagram is subject to change without notice in the interests of improved performance

NOTES (1) B(+) Pattern Others patte

(2) The voltage is the reference value meas (20 K ohms/V DC) when there are no

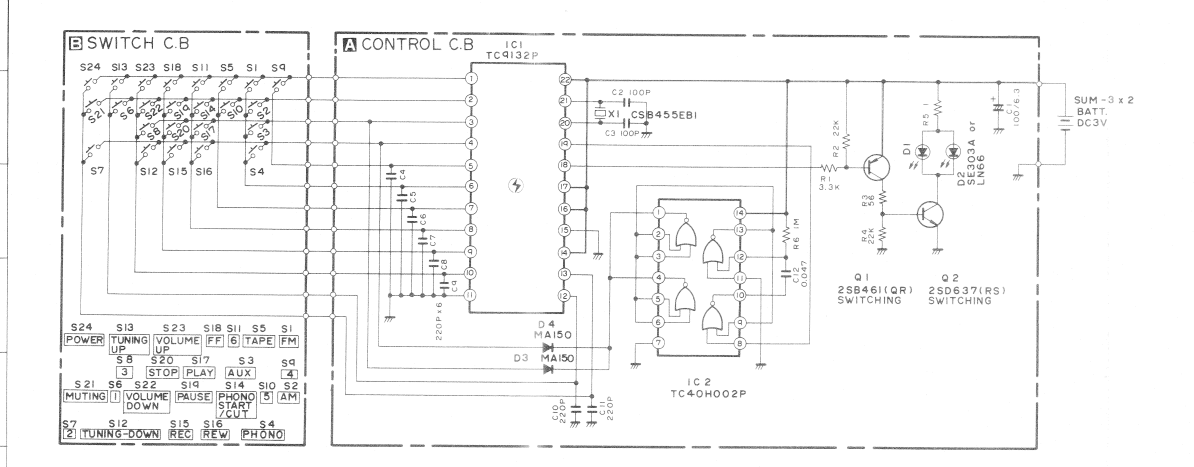
## C-MOS IC handling precaution

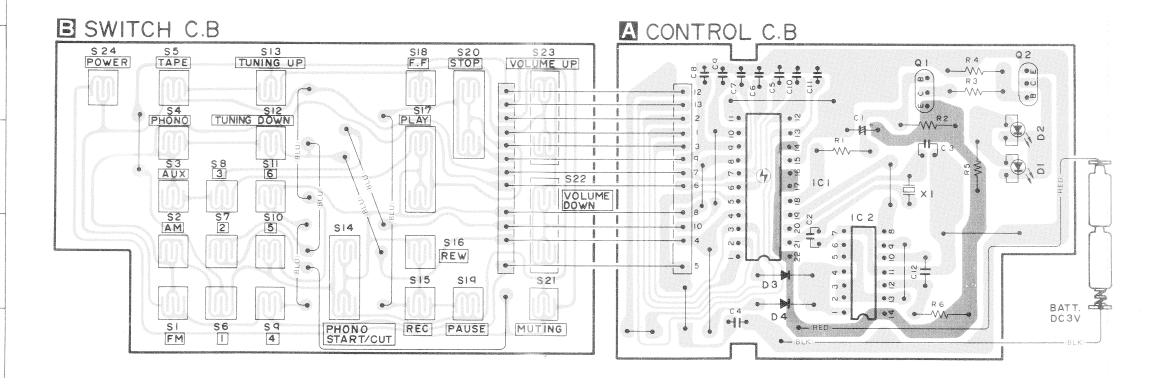
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- To use solder iron less than 40W (less than 260 C) consumption for soldering. But do not overheat mo second.
- Do not perform a conductivity test with a tester, etc the circuit voltages of each part.
- 4. The ICs on the electrical parts which are indicated MOS IC symbol mark ( 🏈 ).



RC-T500H,HU,E,K,G RC-T500H,HU,E,K,G





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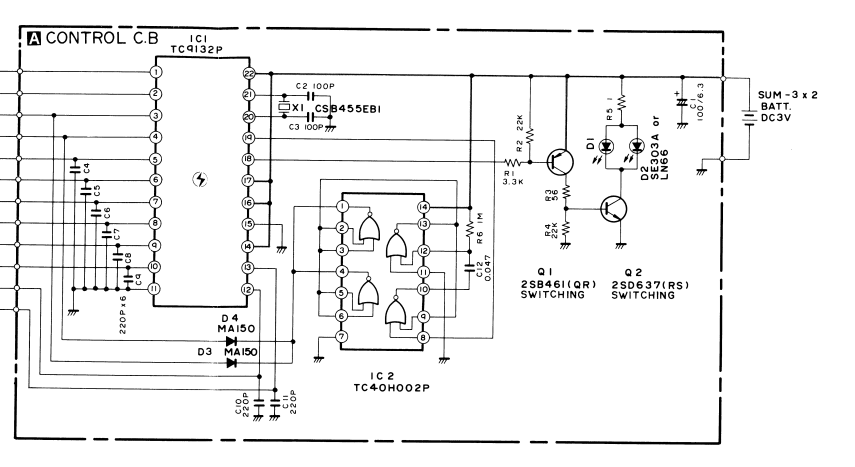
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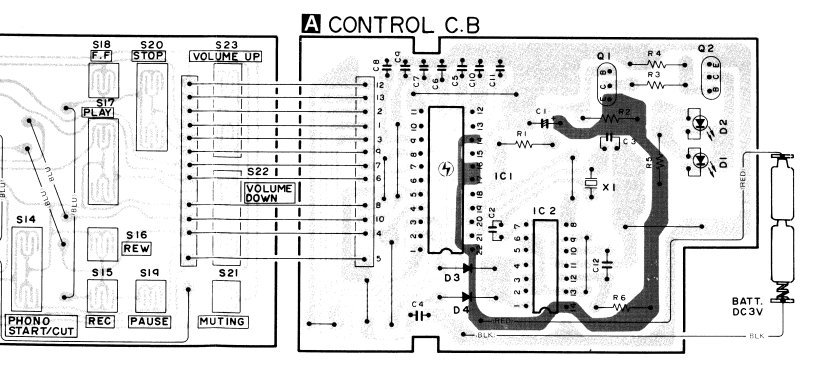
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- 3. Do not perform a conductivity test with a tester, etc. the circuit voltages of each part.
- 4. The ICs on the electrical parts which are indicated MOS IC symbol mark ( 🏵 ).

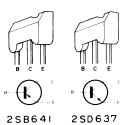
4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13





#### NOTES:

- 1) B (+) power supply
- 2) Resistors with no designation have a rated power of 1/4W and a tolerance of  $\pm 5\%$ .
- 3) Capacitors with no designation have a dielectirc strneght of less than 50WV.
- 4) The only capacitor tolerance indicated are  $\pm 5\%$  (J) and  $\pm 10\%$  (K).
- This schematic diagram is subject to change without notice in the interests of improved performance.



NOTES (1) B(+) Pattern Others pattern

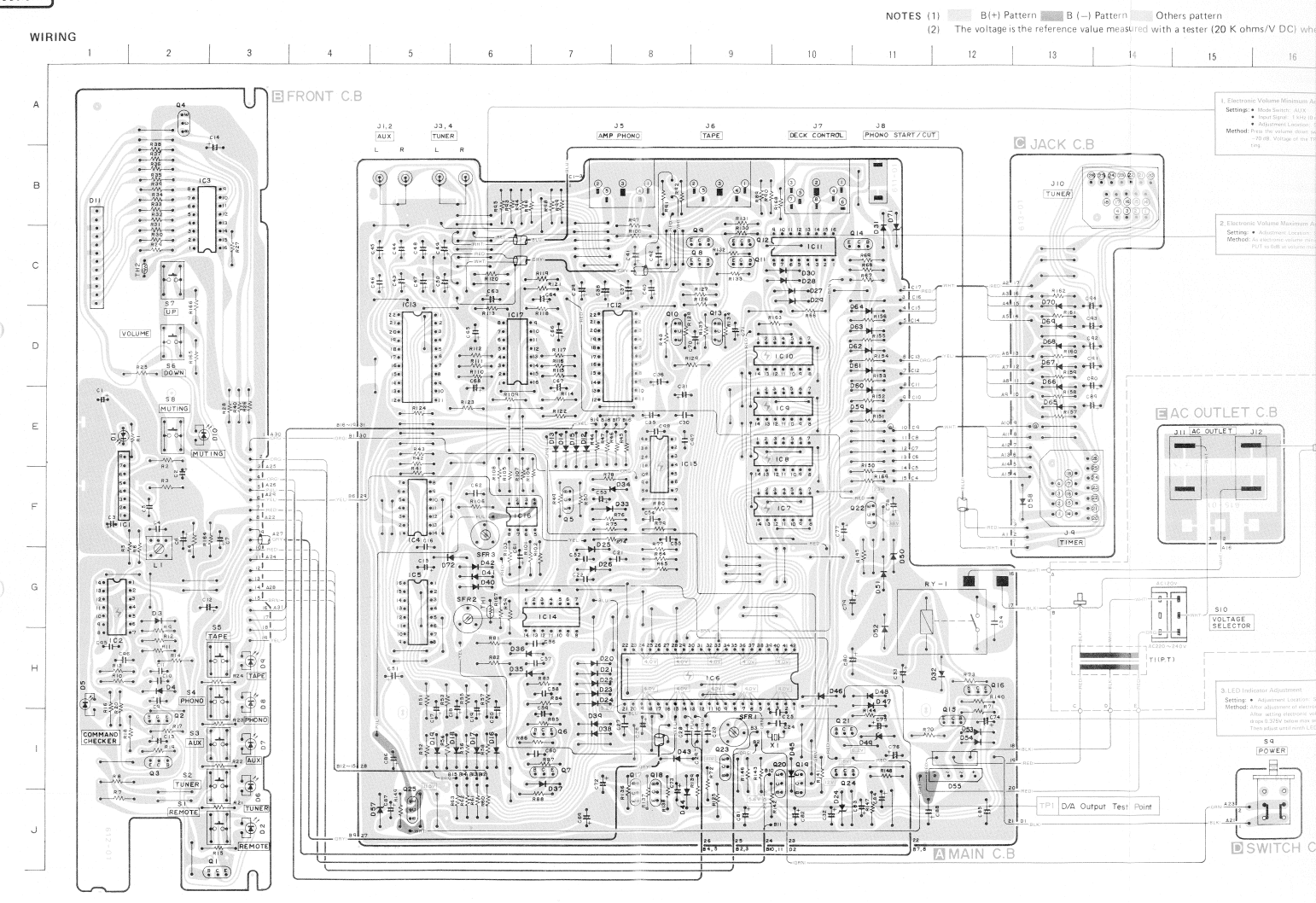
(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals.

### C-MOS IC handling precaution

The C-MOS IC's construction makes this part susceptible to damage by static electricity and so take sufficient care in regard to following articles.

- Need to be put on conductive sheet, to be put in a metallic box and to be wrapped by aluminium foil for transportation and deposit.
- 2. To use solder iron less than 40W (less than  $260^{\circ}$ C) of power consumption for soldering. But do not overheat more than 10 second.
- 3. Do not perform a conductivity test with a tester, etc. Refer to the circuit voltages of each part.
- 4. The ICs on the electrical parts which are indicated by an C-MOS IC symbol mark (  $\mbox{\textcircled{\it f}}$  ).

AIWA



MOS IC symbol mark ( 4) ).

NOTES (1) B(+) Pattern B (-) Pattern Others pattern

(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals.

10 11 14 15 16 18 19 EFRONT C.B Settings: • Mode Switch: AUX Method: Press the volume down switch, then move 3 steps from MIN setting, then set the output to J1,2 J3,4 J 5 PHONO START / CUT DECK CONTROL TUNER AMP PHONO TAPE AUX @ JACK C.B L R **(1)** (0) (0) ® B 4 8 2 2 2 8 TUNER R131 R130 Q 10 E C B Q12 4320 2; Electronic Volume Maximum Adjustment Setting: . Adjustment Location: SFR 2 · ICII 8 7 6 5 4 3 2 1 • **>** 30 RIIIQ WRI2I ₽67 • ₩ • • ► D28 C 6 3 A3 16 R162 • **>** •D29 A4 15 D70 C94
A5 14 D69 C93 1013 064 RI56 RII3 ICI7 RIIB R163 R66 990 D63 R155 D68 C92

R160 C91

D67 C90

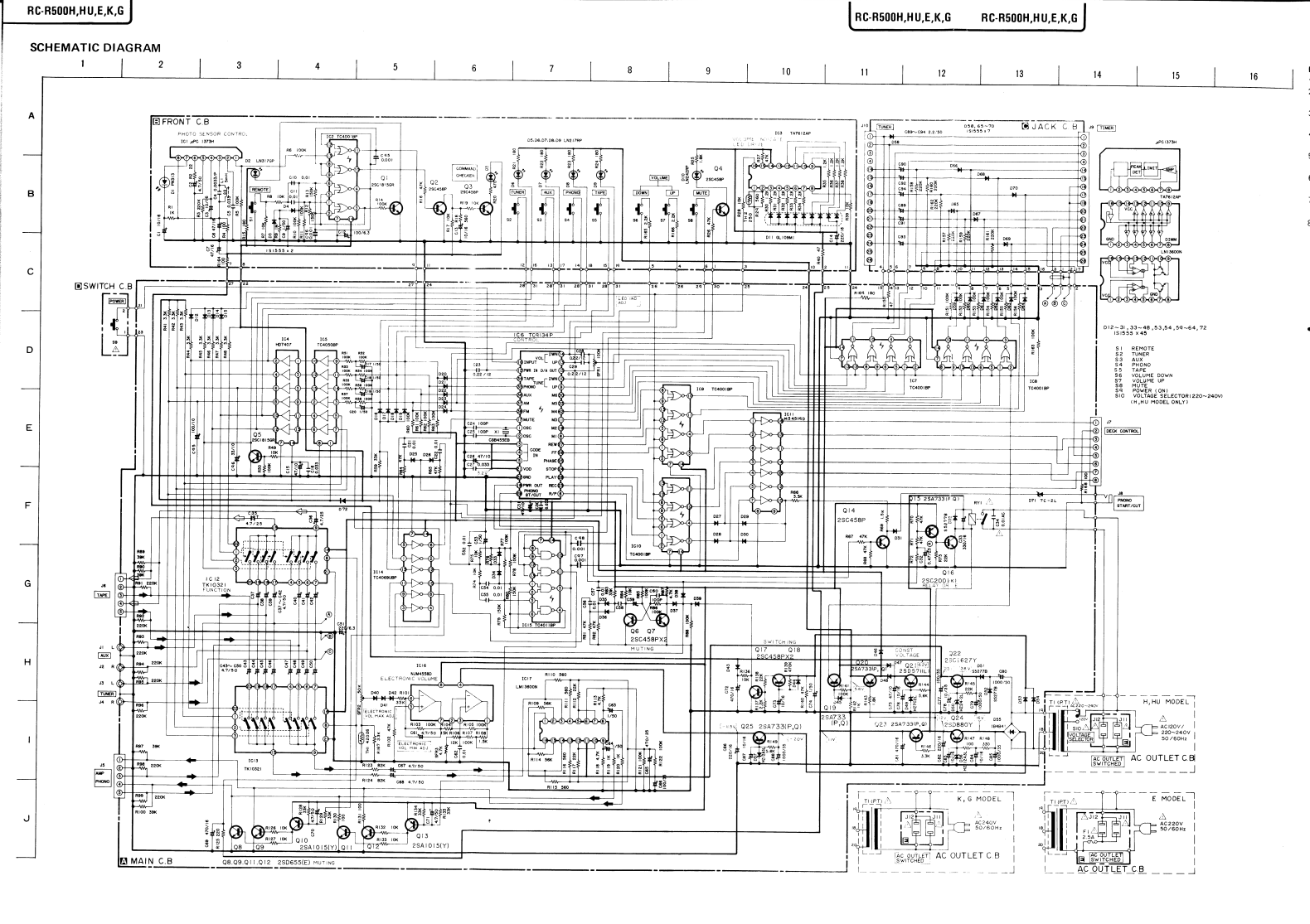
R158 C89

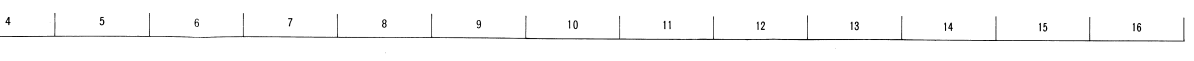
D65 R158

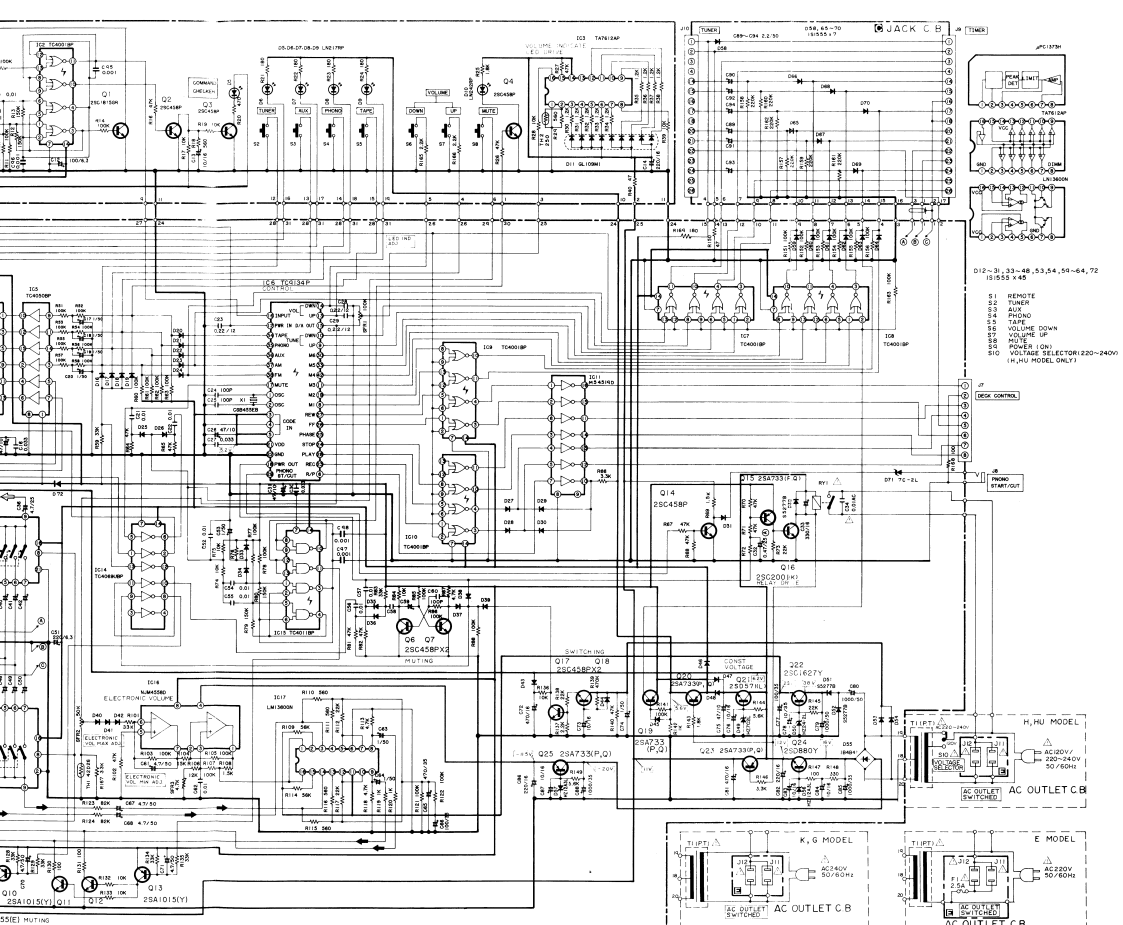
D65 R157 200 19e 1 2 3 4 5 6 7 RII2 5 • 4 • RIII • 4 • 3 • (4) IC10 17 e 16 e D61 9 14 13 12 11 10 9 8 H.HU MODEL D60 N 14 s 13 s 1 2 3 4 5 6 7 0-H0 R152 15 4 109 D59 FAC OUTLET C.B AII 8 в 1 130 - III C8 1 2 3 4 5 6 7 AC120V/220~240V • 12 C7 ) / IC3 A1316 RI50 14 C5
WR 169 15 C4 84 IC 15 A14 5 (8) • ₹4 91413 1211 109 8 A15 4 ₽78 - ₩-\_ 034 034 053 034 034 034 034 034 034 035 •40 · 3 2 3 4 5 6 7 1101 Q22 (W.) 5.88 167 · (21) •()(A) • (20) 14 13 12 11 10 4 8 TIMER SFR3 D72 D42 • 1 • 2 • 3 • 4 • 5 • 6 • 7 SFR2 THE STREET OF THE STREET 1 2 3 4 5 6 7 C74 5 1014 0 8 120 3.4 VOLTAGE SELECTOR e e e e e e e 052 R81 14 13 12 11 ... C56 D35 1 57 D20 D21 R73 R140 R140 R140 R140 R140 R140 R140 -11-D22 C 58 R85 R85 R85 R86 R86 R86 D24 Setting: • Adjustment Location: SFR Method: After adjustment of electronic volume maximum move 3 steps down.

After setting electronic volume to max, set to 3 steps down (so that voltage of TP1 voltage) drops 0.375V below max setting.)

Then adjust until ninth LED from the left goes off. D39 Q 21 D38 053 887 887 8 C E Q7 POWER D55 C-MOS IC handling precaution The C-MOS IC's construction makes this part susceptible to damage C772 B15 BI4 BI3 BI2 D37 Q24 by static electricity and so take sufficient care in regard to follow-0 0 ing articles. 1. Need to be put on conductive sheet, to be put in a metallic box D/A Output Test Point and to be wrapped by aluminium foil for transportation and deposit. 2. To use solder iron less than 40W (less than 260°C) of power consumption for soldering. But do not overheat more than 10 SWITCH C.B MAIN C.B second 3. Do not perform a conductivity test with a tester, etc. Refer to the circuit voltages of each part. 4. The ICs on the electrical parts which are indicated by an C-







#### NOTES:

- 1) B (+) power supply B (-) power supply
- 2) 🗪 Signal path

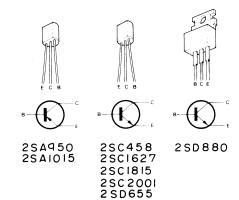
Rec path

- 3) The voltage is the reference value measured with a tester (20 k-ohms/V DC) when there are no signals.
- 4) Resistors with no designation have a rated power of 1/4W and a tolerance of ±5%.
- Capacitors with no designation have a dielectire strneght of less than 50WV.
- 6) The only capacitor tolerance indicated are  $\pm 5\%$  (J) and  $\pm 10\%$  (K).
- 7) Ceramic capacitor symbols:
- → High dielectric constant system (YW, YP, YZ)
- 8) Explanation of symbols
  - Mylar capacitor

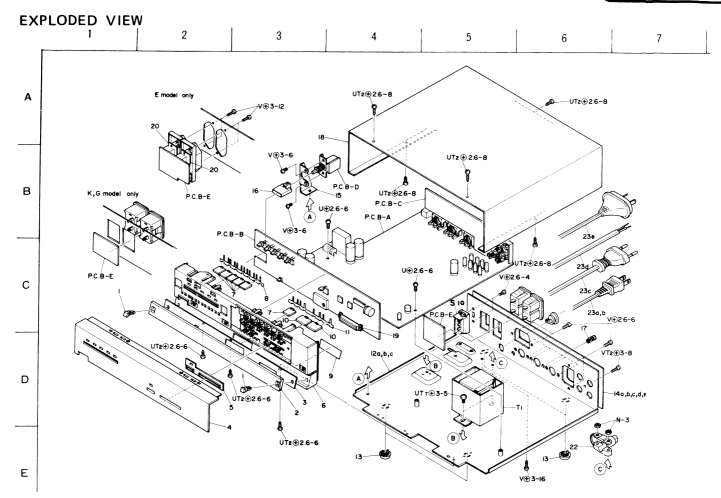
Safety component symbol

This symbol is given to important parts which serve to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

This schematic diagram is subject to change without notice in the interests of improved performance.







## MECHANICAL PARTS

## PARTS LIST

Ref. No.	Part No.	Part No. Chabged to	Description	Common Model	Q'ty	
1	82-769-010-01		Nylon rivet ass'y		2	
2	82-779-012-01		Window	ST-R80	1	
3	86-197-004-01		Plate	*	1	
4	86-197-001-01		Panel, Front D	*	1 1	
5	86-197-005-01		Guide, Button	*	1	
6	82-779-001-21		Cabinet, Front	ST-R80	1 1	
7	82-779-007-01		Push-key	ST-R80	6	
8	82-779-211-01		Plate spring A	ST-R80	1	
9	86-197-207-01		Sheet	*	1	
10	86-197-020-01		Push-key (GRY)	*	2	
11	82-770-212-01		Plate spring B	SA-A35	1	
12a	86-197-201-01		Chassis amp. ass'y D (H, HU model only)	*	1 1	
12b	86-197-203-01		Chassis amp. ass'y E (E model only)	*	1 1	
12c	86-197-205-01		Chassis amp. ass'y K (K, G model only)	*	1	
13	82-745-019-01		Foot		4	
14 a	86-197-007-01		Jack plate H (H model only)	*	1 1	
14b	86-197-008-01		Jack plate U (HU model only)	*	1 1	
14 c	86-197-009-01		Jack plate E (E model only)	*	1 1	
14d	86-197-010-01		Jack plate K (K model only)	*	1	
14e	86-197-012-01		Jack plate G (G model only)	*	1 1	
15	82-779-210-01		Holder, Power	ST-R80	1	
16	82-780-008-01		Push-button C	SA-C80	1 1	
17	87-085-102-01		Nylon rivet		6	
18	82-780-012-01		Cabinet, Steel	SA-C80	1	
19	86-197-208-01		Spacer VL	*	1 1	
20	82-773-216-01		Plate nut E (E model only)	AT-9500	2	
21	87-085-165-01		Cord bushing (H, HU model only)		1	
22	87-085-166-01	]	Holder, AC power cord (E, K, G model only)		1 1	
23a	87-034-934-01		AC power cord H (H model only)		1 1	
23b	87-034-935-01		AC power cord U (HU model only)		i	
23c	87-934-877-01		AC power cord E (E model only)		i	
23d	87-934-872-01		AC power cord K (K model only)		1 1	
23e	87-034-892-01		AC power cord G (G model only)			

## ACCESSORIES/PACKAGE=RC-R200

Ref. No.	Part No.	Part No. changed to	Description	Common Model	Q'ty	
1	86-199-855-01		Printed indiv , Packing	*	1	
2	86-199-852-01		Cushion L, Printed indiv.	*	1	
3	86-199-853-01		Cushion R, Printed indiv.	*	1	
4	87-051-171-11		Poly-vinyl sack		1 1	
5	86-199-904-01		Instructions booklet	*	1	
6	87-056-009-51		Distributors list (Y. YG model only)		1	
<b>7</b> a	87-056-045-01		Guarantee card (YU model only)		1	
<b>7</b> b	87-056-059-01		Guarantee card (YG model only)		1	
8	87-056-057-01		Service station list (YU model only)		1	
9	86-199-800-01		Remote control transmitter RC-T200	*	1 1	

# ACCESSORIES/PACKAGE=RC-R500

Ref. No.	Part No.	Part No. Chabged to	Description	Common Model	Q'ty
1	86-197-853-01		Printed indiv., Packing	*	1
2	82-748-856-21		Cushion L, Printed indiv.	SA-C50	1
3	82-748-857-31		Cushion R, Printed indiv.	SA-C50	1
4	86-153-854-01		Auxiliary box		1 1
5	87-051-131-11		Poly-vinyl sack (H, HU model only)		1
6	87-051-135-11		Poly-vinyl sack		H,HU:1
7	87-056-604-01		Poly-vinyl sack		E,K,G:2
<b>8</b> a	86-197-904-01		Instructions booklet (H, HU model only)	*	1
8b	86-197-905-01		Instructions booklet (E model only)	*	1
8c	86-197-906-01		Instructions booklet (K model only)	*	
8d	86-197-907-01		Instructions booklet (G model only)	*	1 1
9	87-051-171-11		Poly-vinyl sack		1
10	87-056-008-11		Label, AC power cord (K model only)		1
11	87-056-009-51		Distributors list (H,E,K,G model only)		1
12a	87-056-045-01		Guarantee card (HU model only)		
12b	87-056-059-01		Guarantee card (G model only)		1 1
13	87-032-845-01		Siemens plug (H, HU model only)		1 1
14	87-056-057-01		Service station list (HU model only)		1
15	85-439-002-01		Syncrate cord, CW-150K		1
16	85-488-001-01		Connection cord, CW-250K		1
17	85-489-001-01		Connection cord, CW-251AK, TO AMP		1 1
18	85-489-002-01		Connection cord, CW-251BK, TO DECK		1
19	85-493-001-01		Connection cord, CW-201K		
20	85-498-820-01		Connection cord, CW-206DSK		1 1
21	86-198-800-01		Remote control transmitter, RC-T500		1